EAST Search History

Ref #	Hits	Search Query	DBs	Default Plurals Operator		Time Stamp
L1	4	((inactivat\$ \$kill\$ destroy\$ deactiva\$) same ((flavobacterium adj psychrophilum) (myxobacter adj cytophaga adj psychrophila) (myxobacterium adj cytophaga adj psychrophila) (cytophaga adj psychrophila) (flexibacter adj psychrophilus) (flavobacterium adj psychrophilium) (flexibactor adj cyclophils) (cytophagar adj cyclophils)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:04
L2	20	(flavobacterium adj psychrophilum) (myxobacter adj cytophaga adj psychrophila) (myxobacterium adj cytophaga adj psychrophila) (cytophaga adj psychrophila) (flexibacter adj psychrophilus) (flavobacterium adj psychrophilium) (flexibactor adj cyclophils) (cytophagar adj cyclophils)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:18
L3	2646	(424/184.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/28 20:00
L4	25045	oshima.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L5	. 1	oshima-syunichirou.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L6	69602	kondo.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L7	1156	kondo-m.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L8	19	kondo-motoki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00

2/28/06 8:23:48 PM Page 1

EAST Search History

10	27524	kawai ia	LIC DCCLID	OB	001	2006/02/22
L9	37524	kawai.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L10	660	kawai-k.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L11	641	kawai-kenji.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L12	219	techno adj network.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L13	4	(L3 L4 L5 L6 L7 L8 L9 L10 L11 L12) AND L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L14	26	(cold-water "cold water" coldwater peduncle) adj disease	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:06
L15	20	(((cold-water "cold water" coldwater peduncle) adj (disease)) same (prevent\$ treat\$ vaccin\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:07
L16	9	(administ\$ give dose composition distribu\$ dispens\$) same (flavobacterium adj psychrophilum) (myxobacter adj cytophaga adj psychrophila) (myxobacterium adj cytophaga adj psychrophila) (cytophaga adj psychrophila) (flexibacter adj psychrophilus) (flavobacterium adj psychrophilium) (flexibactor adj cyclophils) (cytophagar adj cyclophils)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:12
L17	1	L15 and L16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:10
L18	377	(administ\$ give dose composition distribu\$ dispens\$) same (flavobact\$ myxobact\$ cytophaga\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:10

EAST Search History

L19	1	L15 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:10
L20	20	(flavobacterium near psychrophilum) (myxobacter near cytophaga near psychrophila) (myxobacterium near cytophaga near psychrophila) (cytophaga near psychrophila) (flexibacter near psychrophilus) (flavobacterium near psychrophilium) (flexibactor near cyclophils) (cytophagar near cyclophils)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:18
L21	11	L20 NOT L16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:19

2/28/06 8:23:48 PM Page 3

(FILE 'HOME' ENTERED AT 21:11:37 ON 28 FEB 2006) .

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, AGRICOLA, SCISEARCH' ENTERED AT 21:11:45 ON 28 FEB 2006 E OSHIMA, S/ AU 1418 S E3 L1E KONDO, M/ AU L2 7813 S E3 E KAWAI, K/ AU L3 6468 S E3 E TECHNO NETWORKS L40 S E3 L5 15668 S L1 OR L2 OR L3 225 S COLD WATER DISEASE OR COLD-WATER DISEASE OR COLDWATER DISEASE L6 L7 498 S FLAVOBACTERIUM PSYCHROPHILUM OR MYXOBACTER CYTOPHAGA PSYCHROP L8 54 S L6 (P) (PREVENT? OR VACCIN?) 48 S L8 AND L7 L9 L10150 S L7 (P) (ADMINIS? OR GIVE OR DOSE OR VACCINE OR DISTRIBU? OR L11 37 S L9 AND L10 1 S L5 AND L11 L12 14 DUP REMOVE L11 (23 DUPLICATES REMOVED) L13 L14 36 S (INACTIVAT? OR DEACTIVAT? OR ?KILL? OR DESTROY?) (P) L7 10 S L13 AND L14 L15

=>





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Reg

All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Вс
Search PubMed				shima OR r	notoki kondo	or kenji ka	w Pre	view Go	C
	<i>i</i>	V		ć i	~		\		
	☑ Limi	ts Previe	ew/Index	History	Clipboard	Details			

Limits: Publication Date to 2002

About Entrez NCBI Toolbar

Text Version

Entrez PubMed
Overview
Help | FAQ
Tutorials
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

• Search History will be lost after eight hours of inactivity.

- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
<u>#40</u>	Search (syunichirou oshima OR motoki kondo or kenji kawai) AND (#26) Field: All Fields, Limits: Publication Date to 2002	19:52:29	<u>12</u>
<u>#39</u>	Search (syunichirou oshima OR motoki kondo or kenji kawai) AND (#26)	19:52:19	<u>14</u>
<u>#38</u>	Search (syunichirou oshima OR motoki kondo or kenji kawai) AND (#23)	19:51:15	2
<u>#37</u>	Search syunichirou oshima OR motoki kondo or kenji kawai	19:50:38	<u>4450</u>
<u>#35</u>	Search (inactivate or inactivated or heat killed or killed or destroyed) AND (#26) Field: All Fields, Limits: Publication Date to 2003	19:47:37	<u>23</u>
<u>#28</u>	Search (inactivate or inactivated or heat killed or killed or destroyed) AND (#26)	19:44:51	<u>30</u>
<u>#29</u>	Search ((inactivate or inactivated or heat killed or killed or destroyed) AND (#26)) AND (#25)	19:44:27	<u>1</u>
<u>#31</u>	Related Articles for PubMed (Select 16351694)	19:43:55	<u>104</u>
<u>#27</u>	Search inactivate or inactivated or heat killed or killed or destroyed	19:34:28	92319
<u>#26</u>	Search flavobacterium psychrophilum or myxobacter cytophaga psychrophila or myxobacterium cytophaga psychrophila or cytophaga psychrophila or flexibacter psychrophilus or flavobacterium psychrophilium or flexibactor cyclophils or cytophagar cyclophils	19:33:02	2103
<u>#25</u>	Search (treat or treatment or prevent or prevention or vaccine or vaccinate) AND (#23)	19:29:09	<u>377</u>
<u>#24</u>	Search treat or treatment or prevent or prevention or vaccine or vaccinate	19:29:03	<u>5204601</u>
<u>#23</u>	Search cold-water disease OR cold water disease cold water disease OR peduncle disease	19:27:51	<u>886</u>
<u>#22</u>	Search cold-water disease OR coldwater disease	19:27:47	<u>384</u>

cold water disease OR peduncle disease		
#21 Search cold-water disease or coldwater diseaseor cold water disease or peduncle disease	19:27:40	<u>384</u>
#20 Search cold-water disease or coldwater disease or peduncle disease	19:27:22	<u>395</u>
#19 Search (treatment OR Prevention)	19:26:45	<u>5096350</u>
#14 Search vaccine flavobacterium psychrophilum	18:49:58	<u>9</u>
#2 Search (treatment OR Prevention) AND (cold-water disease in fish)	18:34:12	<u>11</u>
#1 Search cold-water disease in fish	18:33:51	<u>38</u>

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Feb 24 2006 04:49:50